

ABSTRACT OF THE DISCLOSURE

A laminated product and a process for making the laminated product for use in printing photographs by printers consist of applying a low-tack adhesive (7) to a low-weight paper liner (8) and then applying a photographic paper (5) to the adhesive-coated liner. The laminated product is coiled and fed into cutting equipment. Then a first, half-cut is made by the cutting equipment through the photographic paper only and not also through the adhesive and liner. This half-cut (2) is made in a pre-selected size inside the area (3) that will be printed with the photographic image. A second cut (1) is made to define a photographic sheet that includes a safety margin (4) outside the photographic image area (3) and the half-cut (2). Alternatively, several photographic images can be made with corresponding half-cuts in one sheet. The photographs will have smooth edges when separated from the adhesive and the liner.